



March

2016 Mathletics Activity Calendar

Mathletics March Madness! Mathletics is excited to be hosting a national competition throughout March for schools across Canada. A month of engaging, exciting math time to inspire students across the country to love learning! Register your school to take part. www.3plearning.com/marchmadness

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Mathletics

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<p>Teacher Tip: Low-usage of computers? No access to the computer lab? Incorporate Mathletics into your math centres! Post your best Mathletics centre ideas on our Facebook page. We would love to hear how Mathletics supports your 21st century classroom.</p>		<p>1</p>	<p>2</p> <p>Dr. Seuss's Birthday One fish, two fish, red fish, blue fish. Create a rhyme or poem about Mathletics. Share your work on our Facebook page. <i>*Cross-curricular activity*</i></p>	<p>3</p>	<p>4</p>	<p>5</p>
<p>6</p>	<p>7</p>	<p>8</p>	<p>9</p>	<p>10</p>	<p>11</p> <p>Plant a Flower Day What is your favourite flower? Check out how to create a Mathletics flower! Search compass in concept search and find out how to design a flower only using circles!</p>	<p>12</p>
<p>13</p>	<p>14</p> <p>National Pi Day! Today is 3.14 on the calendar. How could you use Mathletics to learn about Pi? Share on our Facebook page how you celebrated Pi Day using Mathletics!</p>	<p>15</p>	<p>16</p>	<p>17</p> <p>Happy St. Patrick's Day! May you have the luck of the Irish today! Have a great holiday from the Mathletics team.</p>	<p>18</p> <p>Body Break Your teacher will ask you a mental math question (Ex. 1+2). Skip, hop, or jump around the room to find or make the correct answer. (Ex. Find the number 3 in the classroom or put 3 books together).</p>	<p>19</p>
<p>20</p> <p>1st Day of Spring Today marks the start of longer days and more sunlight! Explore time in your Concept Search. Try 24 hour time as well!</p>	<p>21</p>	<p>22</p>	<p>23</p> <p>Happy Birthday Mathletics! Today our first school started using Mathletics in Canada in 2008! Wish us a Happy Birthday on our Facebook page.</p>	<p>24</p> <p>Learn About Butterflies Day! Search symmetry in Concept Search. Draw a butterfly with a line of symmetry. <i>*Cross-curricular activity*</i></p>	<p>25</p>	<p>26</p>
<p>27</p>	<p>28</p>	<p>29</p>	<p>30</p>	<p>31</p>	<p>www.mathletics.ca www.spellodrome.ca www.intoscience.com</p> <p> 3P Learning</p>	

